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L4: Entry 2 of 2

File: PGPB

Oct 17, 2002

DOCUMENT-IDENTIFIER: US 20020149617 A1

TITLE: Remote collaboration technology design and methodology

Detail Description Paragraph:

[0060] Referring to FIG. 4-A, the RGBHV video outputs of a computer, such as High-End Visualization machines (1), Mainframe computers (2), Desktop Workstations (3), and PCs (4), are sent into a signal conditioner and amplifier (5), one each for each RGBHV output on each computer source. Many standard types of computers 1, 2, 3, 4 could be used in accord with the present invention (e.g., IBM, SGI, Sun servers, mainframes and workstations, Compaq, Dell, HP Gateway desk-side and laptop PCs, etc.). The signal conditioner 5 is used to boost the RGBHV signals for transmission to the matrix switch 10 and to "normalize" the signals across the various computer sources 1, 2, 3, 4.

Detail Description Paragraph:

[0240] In the energy industry, workers on offshore rigs can better understand the location of a well bore by visualizing the well bore in real-time while drilling is occurring with its associated 3D seismic data which is kept onshore and visualized using high-end graphics computers. While exploration prospects are being evaluated on seismic data, remote collaboration capabilities that include full computer interaction allow experienced off-site interpreters to be brought in and out of the interpretation process without having to travel around the globe. Instead, Remote Collaboration sessions with computers can be used to gain immediate access to key personnel wherever they are.

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